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options	logafi	feedback	help		
·····				earch: INSPEC - 1969 to date (INZZ)	**********
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Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	substrate\$1 WITH (electrochemical\$1 OR electrochromic\$1) WITH stack\$1	unrestricted	1	show titles
2	INZZ	substrate\$1 SAME (electrochemical\$1 OR electrochromic\$1) SAME electrolyte\$1 SAME (oxidation OR oxidiz\$3)	unrestricted	68	show titles
3	INZZ	substrate\$1 SAME (electrochemical\$1 OR electrochromic\$1) SAME electrolyte\$1 SAME (oxidation OR oxidiz\$3) SAME ion\$1	unrestricted	13	show titles

hide | delete all search steps... | delete individual search steps...

Classification codes B: Electrical & Electronics, 6-9

Classification codes C: Computer & Control

	whole document	
Information added since: or: none (YYYYMMDD)		(FE)
Select special search terms from the following I Classification codes A: Physics, 0-1	ist(s):	
Classification codes A: Physics, 2-3		
Classification codes A: Physics, 4-5 Classification codes A: Physics, 6		
Classification codes A: Physics, 7		
Classification codes A: Physics, 8 Classification codes A: Physics, 9	•	
Classification codes B: Electrical & Electronic	cs, 0-5	

Updated Search Query Case No. 10/773,170

354	Search Query Case No. 10/773,170 (345/107).CCLS.	US-PGPUB; USPAT;
334	(343/107).CCE3.	USOCR; EPO; JPO;
		1 ' ' '
		DERWENT; IBM_TD
856	(359/265).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TD
77	(359/266).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TD
355	(359/273).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TD
410	(359/275).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_TD
304	(252/583).CCLS.	US-PGPUB; USPAT
	·	USOCR; EPO; JPO;
		DERWENT; IBM_TD
484	(252/600).CCLS.	US-PGPUB; USPAT
	·	USOCR; EPO; JPO;
		DERWENT; IBM_TC
77	(204/290.07).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_TD
463	(546/257).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_TD
179	(544/347).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_TD
3252	(429/162,234,223,231.2,231.5).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_TD
885	(429/304,33).CCLS.	JUS-PGPUB; USPAT
885	(429/304,33).CCLS. 	US-PGPUB; USPAT USOCR; EPO; JPO; DERWENT; IBM_TC

•		
	((345/107).CCLS.) or ((359/265).CCLS.) or ((359/266).CCLS.) or ((359/273).CCLS.) or ((359/275).CCLS.) or ((252/583).CCLS.) or ((252/600).CCLS.) or ((204/290.07).CCLS.) or ((546/257).CCLS.) or ((544/347).CCLS.) or ((429/162,234,223,231.2,231.5).CCLS.) or ((429/304,33).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
13	substrate\$1 with electroconductive with reversibly	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	US-4013343-\$.DID. OR US-4731705-\$.DID. OR US-4748542- \$.DID. OR US-4763139-\$.DID. OR US-4832463-\$.DID. OR US- 5189549-\$.DID. OR US-5580681-\$.DID. OR US-5663829-\$.DID. OR US-5985486-\$.DID.	USPAT
1704	(359/265,266,270,273,275).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
574	(429/304,322,306,300).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
812	(29/623.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
242	(204/422,290.07).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
463	(546/257).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
179	(544/347).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
354	(345/107).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
772	(252/583,600).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4933	((359/265,266,270,273,275).CCLS.) or ((429/304,322,306,300).CCLS.) or ((29/623.5).CCLS.) or ((204/422,290.07).CCLS.) or ((546/257).CCLS.) or ((544/347).CCLS.) or ((345/107).CCLS.) or ((252/583,600).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

13	substrate\$1 with electroconductive with reversibly	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
100	substrate\$1 with (electrochemical or electrochromic) with (reversibly or insert\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	substrate\$1 with (electrochemical or electrochromic) with (reversibly)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	(substrate\$1 with (electrochemical or electrochromic) with (reversibly)) not (substrate\$1 with electroconductive with reversibly)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2059	(electrochemical or electrochromic) with stack\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	(electrochemical or electrochromic) with multilayer with stack\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	((359/265,266,270,273,275).CCLS.) or ((429/304,322,306,300).CCLS.) or ((29/623.5).CCLS.) or ((204/422,290.07).CCLS.) or ((546/257).CCLS.) or ((544/347).CCLS.) or ((345/107).CCLS.)or ((428/432).CCLS.) or ((252/583,600).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	substrate\$1 with electroconductive with reversibly	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
114	substrate\$1 with (electrochemical or electrochromic) with (reversibly or insert\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	substrate\$1 with (electrochemical or electrochromic) with (reversibly)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	(substrate\$1 with (electrochemical or electrochromic) with (reversibly)) not (substrate\$1 with electroconductive with reversibly)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	(electrochemical or electrochromic) with multilayer with stack\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

30	S33 and S35	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
1	("6687062").PN.	USPAT; USOCR
1	("6791737").PN.	USPAT; USOCR
8029	((359/265,266,270,273,275).CCLS.) or	US-PGPUB; USPAT;
	((429/304,322,306,300).CCLS.) or ((29/623.5).CCLS.) or	EPO; JPO;
	((204/422,290.07).CCLS.) or ((546/257).CCLS.) or	DERWENT; IBM TDB
	((544/347).CCLS.) or ((345/107).CCLS.)or ((428/432).CCLS.) or	
	((252/583,600).CCLS.)	
	substrate\$1 with (electrochemical\$1 or electrochromic\$1) with	US-PGPUB; USPAT;
	(revers\$4 or insert\$3)	EPO; JPO;
		DERWENT; IBM_TDB
32	(electrochemical\$1 or electrochromic\$1) with multilayer with	US-PGPUB; USPAT;
	stack\$3	EPO; JPO;
		DERWENT; IBM_TDB
		_
32	(electrochemical\$1 or electrochromic\$1) with multilayer\$1 with	US-PGPUB; USPAT;
	stack\$3	EPO; JPO;
		DERWENT; IBM_TDB
2699	(electrochemical\$1 or electrochromic\$1) with stack\$3	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
104	substrate\$1 with (electrochemical\$1 or electrochromic\$1) with	US-PGPUB; USPAT;
	stack\$1	EPO; JPO;
		DERWENT; IBM_TDB
341	substrate\$1 same (electrochemical\$1 or electrochromic\$1) same	US-PGPUB; USPAT;
	stack\$1	EPO; JPO;
		DERWENT; IBM_TDB
		· -
4010	substrate\$1 same (electrochemical\$1 or electrochromic\$1) same	US-PGPUB; USPAT;
	electrolyte\$1	EPO; JPO;
	•	DERWENT; IBM_TDB
564	substrate\$1 same (electrochemical\$1 or electrochromic\$1) same	US-PGPUB; USPAT;
	electrolyte\$1 same (oxidation or oxidiz\$3)	EPO; JPO;
		DERWENT; IBM_TDB
		, -
123	substrate\$1 same (electrochemical\$1 or electrochromic\$1) same	US-PGPUB; USPAT;
	electrolyte\$1 same (oxidation or oxidiz\$3) same ion\$1	EPO; JPO;
		DERWENT; IBM_TDB
20	S42 and S51	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB

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## Search Results Case No. 10/773,170

Search Results Cas			
US 4013343 A	USPAT	Electro-optical display arrangement with	359/274
		storage effect using a solid electrolyte	
US 4731705 A	USPAT	Cell for electric double layer capacitors and	361/502
		process for manufacturing such a cell	
US 4763139 A	USPAT	Optical information storage medium	346/135.1
US 4773741 A	USPAT	Electrochromic display device having	359/266
		auxiliary electrode	
US 4832463 A	USPAT	Thin film ion conducting coating	359/275
US 4938571 A	USPAT	Solid state electrochromic light modulator	359/275
US 5099356 A	USPAT	Electrochromic device with an electrolyte	359/270
		comprising a lithium salt and a sodium salt	
US 5189549 A	USPAT	Electrochromic, electroluminescent and	359/271
		electrochemiluminescent displays	050/070
US 5327281 A	USPAT	Solid polymeric electrolytes for	359/270
		electrochromic devices having reduced	
		acidity and high anodic stability	
US 5384653 A	USPAT	Stand-alone photovoltaic (PV) powered	359/270
		electrochromic window	
US 5530581 A	USPAT	Protective overlayer material and electro-	359/265
		optical coating using same	
US 5580681 A	USPAT	Solid state electrochemical cell	429/304
US 5663829 A	USPAT	Electrochromic pane	359/275
US 5780160 A	USPAT	Electrochromic devices with improved	428/426
		processability and methods of preparing the	
		same	
US 5985486 A	USPAT	Electrochemical device	429/188
US 5989717 A	USPAT	Electrochromic devices with improved	428/426
		processability and methods of preparing the same	
US 6118572 A	USPAT	Photochromic, electrochromic,	359/265
US 0110312 A	USPAT		339/203
		photoelectrochromic and photovoltaic	{
LIC 6479024 D4	LICDAT	devices Electrochromic devices	359/265
US 6178034 B1	USPAT	<u> </u>	<del>}</del>
US 6277523 B1	USPAT	Electrochemical device	429/304
US 6327069 B1	USPAT	Electrochromic devices with improved	359/265
		processability and methods of preparing the	
		same	
US 6337758 B1	USPAT	Method for treating an electrochemical device	359/265
US 6529308 B2	USPAT	Electrochemical device	359/265
US 6791737 B2	USPAT	Electrochemical device	359/265
US 6795226 B2	USPAT	Chromogenic glazing	359/265
US RE34469 E	USPAT	Solid state electrochromic light modulator	359/269
EP 628849 A	DERWENT	Electrochromic window assembly for use in	
		building or vehicle - includes specific	[
		electrochromic layers with protective barriers	]
		providing filtering effect to minimise	
		degradation during exposure to light	
	1	and a series of the series of	1

US 20010031403 A1	US-PGPUB	Electrochemical device	429/304
US 20020054419 A1		Method of processing an electrochemical device	359/273
US 20030227663 A1	US-PGPUB	Chromogenic glazing	359/265
US 20040233537 A1		Electrochromic mirrors and other electrooptic devices	359/604